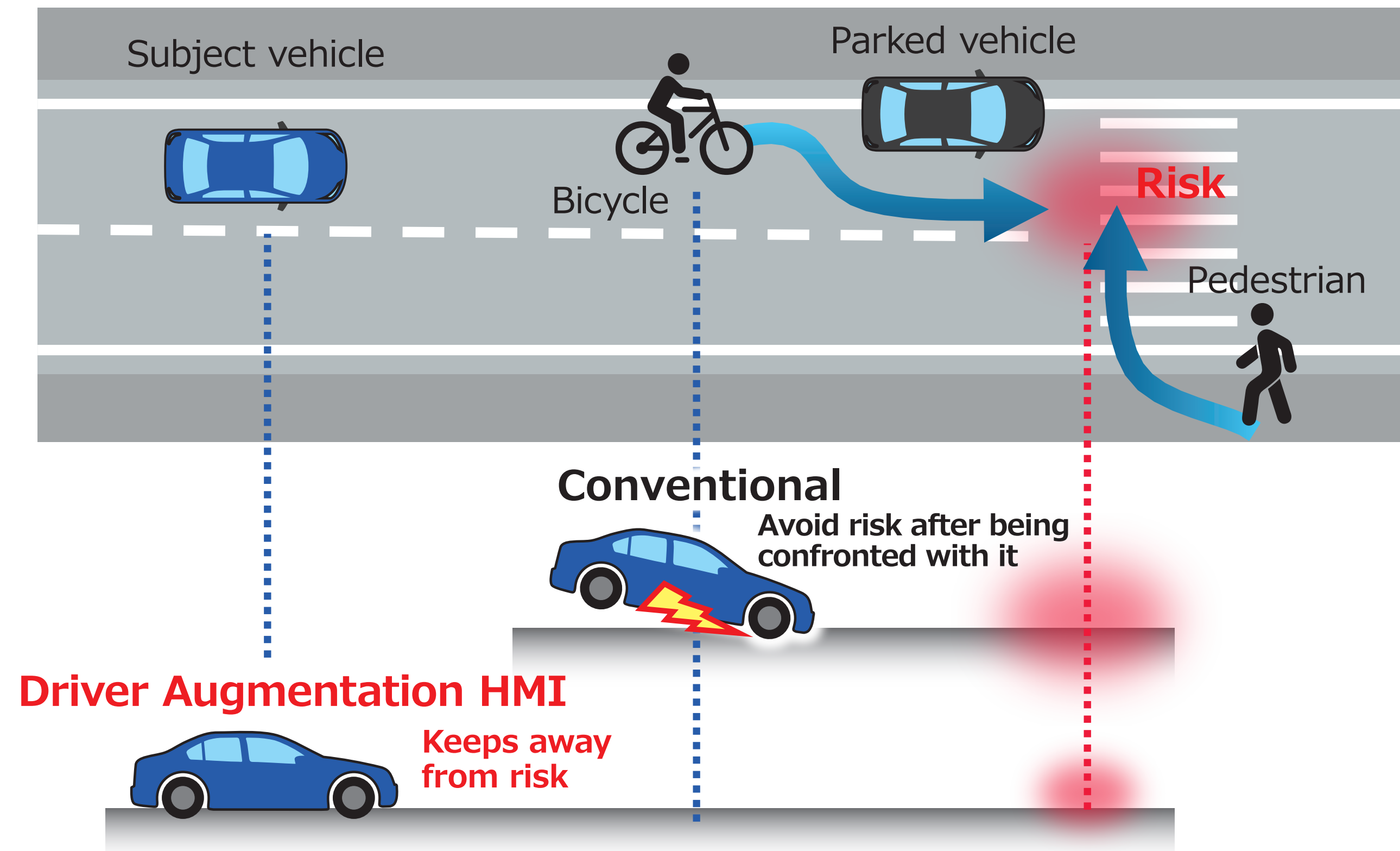


Driver Augmentation HMI

Objective

Provide peace of mind suited to each individual by providing appropriate drive assist according to the condition of each driver and the traffic scenario to suppress the occurrence of human error while driving.

Technology Content



No driving operation errors
Operational assist

AI reduces drifting/operation delays

No oversight prediction errors
Cognitive assist

Conveys risks visually, tactilely, and auditorily

No careless driving errors
Wakefulness assist

Reduces drowsiness and fatigue

Technical Features

- AI that understands the driver's condition and traffic situations, and that conveys anticipated risks to the driver
- Risk-sense HMI that assists the driver with risk recognition
- Biofeedback HMI that brings out the good condition of the driver

